

Replacement Sheet

Figure 1 is a screenshot of the 'Custom Storage Class Designer' dialog box. The dialog has a title bar and a tabbed interface with the following tabs: 'General', 'Simulink Usage', 'Structured Data', 'Header File', 'Comments', and 'Pragmas'. The 'General' tab is selected. Inside the 'General' tab, there is a list of 'Custom storage classes' with buttons for 'Copy', 'Remove', 'Up', 'Down', and 'Validate'. Below the list are buttons for 'BitField', 'Const', 'ConstVolatile', 'Define', 'ExportToFile', 'ImportFromFile', and 'Struct'. The 'Define' button is selected. The 'Name' field is labeled '85'. The 'Visibility' dropdown is labeled '90' and set to 'Exported'. The 'Memory access' dropdown is labeled '87' and set to 'Direct'. The 'Initialization' dropdown is labeled '88' and set to 'Macro'. The 'Constant' checkbox is labeled '91' and is unchecked. The 'Volatile' checkbox is labeled '93' and is unchecked. The 'Qualifier' field is labeled '94'. The 'File name' field is labeled '92' and contains 'csc_registration.m'. The 'Add path' dropdown is labeled '89' and set to 'Yes - this session only'. The 'Location' field is labeled '95' and contains 'S:\build\matlab\toolbox\simulink\simulink'. The 'Load From Directory' button is labeled '82'. The 'Save To Directory' button is labeled '84'. The 'Save' button is labeled '86'. The 'OK' button is labeled '80' and the 'Cancel' button is labeled '102'. The 'Apply' button is labeled '100'.

Fig. 4